GigaScience

Genomic diversity affects the accuracy of bacterial SNP calling pipelines --Manuscript Draft--

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Abstract:	Background Accurately identifying SNPs from bacterial sequencing data is an essential requirement for using genomics to track transmission and predict important phenotypes such as antimicrobial resistance. However, most previous performance evaluations of SNP calling have been restricted to eukaryotic (human) data. Additionally, bacterial SNP calling requires choosing an appropriate reference genome to align reads to, which, together with the bioinformatic pipeline, affects the accuracy and completeness of a set of SNP calls obtained. This study evaluates the performance of 209 SNP calling pipelines using a combination of simulated data from 254 strains of 10 clinically common bacteria and real data from environmentally-sourced and genomically diverse isolates within the genera Citrobacter, Enterobacter, Escherichia and Klebsiella. Results We evaluated the performance of 209 SNP calling pipelines, aligning reads to genomes of the same or a divergent strain. Irrespective of pipeline, a principal determinant of reliable SNP calling was reference genome selection. Across multiple taxa, there was a strong inverse relationship between pipeline sensitivity and precision, and the Mash distance (a proxy for average nucleotide divergence) between reads and reference genome. The effect was especially pronounced for diverse, recombinogenic, bacteria such as Escherichia coli, but less dominant for clonal species such as Mycobacterium tuberculosis. Conclusions The accuracy of SNP calling for a given species is compromised by increasing intraspecies diversity. When reads were aligned to the same genome from which they were sequenced, among the highest performing pipelines was Novoalign/GATK. By contrast, when reads were aligned to particularly divergent genomes, the highest-performing pipelines often employed the aligners NextGenMap or SMALT, and/or the	
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Response to Reviewers:

Response to reviewers

For the Perl scripts we would recommend to put these in a code repository and include a software section at the end of the paper that is structured as follows:

Availability of supporting source code and requirements

Project name: e.g. My bioinformatics project

Project home page: e.g. https://github.com/ISA-tools Operating system(s): e.g. Platform independent

Programming language: e.g. Java

Other requirements: e.g. Java 1.3.1 or higher, Tomcat 4.0 or higher

License: e.g. GNU GPL, FreeBSD etc.

RRID: if applicable, e.g. RRID: SCR_014986 (see below)

Response: we have added the Perl scripts to a GitHub repository,

https://github.com/oxfordmmm/GenomicDiversityPaper, now referred to on line 1130.

Lines 1133-1141 specify the requirements:

Project name: "Genomic diversity affects the accuracy of bacterial SNP calling

pipelines"

Project home page: https://github.com/oxfordmmm/GenomicDiversityPaper

Operating system(s): platform-independent Programming language: Perl (v5.22.1)

Other requirements: third-party software prerequisites are detailed in documentation provided with Supplementary Dataset 2 (https://ora.ox.ac.uk/objects/uuid:8f902497-

955e-4b84-9b85-693ee0e4433e).

License: GNU GPL.

Reviewer reports:

Reviewer #1: The authors did a good job at addressing my previous comments as well as expanding the analyses to cover a more diverse suite of tools. The authors still use 'pipeline' to sometimes describe an aligner/variant caller and also an all-in-one method, which may cause confusion, but is ultimately their decision. The authors still mention Snippy as one of the best performing tools, which seems odd considering the performance in Supplementary Table 10 using real data. Perhaps the authors could state that snippy did well on simulated data, while other tools performed better on real data. The captions on the supplementary tables could also be updated to differentiate between simulated and real data.

Response: we removed from the abstract (line 47) the statement that "across the full range of genomes, among the consistently highest performing pipelines was Snippy" as this conclusion was drawn from its performance across both simulated and real datasets, when n=41 pipelines. However, with the expansion of the number of pipelines to 209, and the testing of these additional pipelines only on real data, we sought to keep the conclusions drawn based on real data distinct from those based on simulated data. To that end, we also amended line 549 to read "Nevertheless, Snippy, which employs Freebayes, is particularly robust to this, being among the most sensitive pipelines when evaluated using simulated data (Figure 5 and Supplementary Figure 4)." We have also amended the titles of Figure 5 and Supplementary Figure 4, and Supplementary Tables 3, 4, 6, 7, 13, 14, 15, 16 and 17 to emphasise their use of simulated data (the supplementary tables containing results from real data, numbers 9

and 10, were already so labelled). Additionally, the authors include an analysis that masks repeats using BLAST. However, the thresholds chosen for BLAST will likely only mask very similar paralogs, while the more divergent paralogs are expected to have a greater impact on mismapping and variant discovery (this could just be a discussion point). Response: we agree that the parameters used for repeat-masking are especially important and have expanded the discussion to include this. We have added, at line 377: "it is important to note that the parameters used for repeat-masking will determine which paralogues will be successfully masked. For the purpose of this study, we used reasonably conservative parameters (detailed in Supplementary Text 1) and so expect to have primarily masked more similar paralogues. The likelihood of mis-mapping (and thereby false positive SNP calling) would increase among more divergent paralogues, although optimising parameters to detect these is non-trivial. More lenient repeatmasking parameters, in masking more divergent positions, would also reduce the number of true SNPs it is possible to call." This has also been added to the supplementary text, at lines 680-686. Some additional thoughts that may improve the manuscript: L306: The authors should mention that they also now include 2 additional "all-in-one" pipelines Response: we have revised the sentence to read "we next expanded the scope of the evaluation to 209 pipelines (representing the addition of 12 aligners, 4 callers, and 2 'all-in-one' pipelines, SpeedSeq and SPANDx)..." L1127-1128: Please check this link. I received a 404 error when I tried to access it. The link in the response to reviewers did work for me Response: I'm afraid we can't replicate this 404 – we've re-checked the link (https://ora.ox.ac.uk/objects/uuid:8f902497-955e-4b84-9b85-693ee0e4433e) and do find it accessible. Figure 7: The x-axis labels don't line up with the bars, which makes it difficult to interpret. Would staggering the labels between the top and bottom of the graph help with this? Response: we have re-drawn with Figure 7 with better-positioned x-axis labels. Additional Information: Question Response Are you submitting this manuscript to a No special series or article collection? Experimental design and statistics Yes Full details of the experimental design and statistical methods used should be given in the Methods section, as detailed in our Minimum Standards Reporting Checklist. Information essential to interpreting the data presented should be made available in the figure legends. Have you included all the information requested in your manuscript?

Resources	Yes
A description of all resources used, including antibodies, cell lines, animals and software tools, with enough information to allow them to be uniquely identified, should be included in the Methods section. Authors are strongly encouraged to cite Research Resource Identifiers (RRIDs) for antibodies, model organisms and tools, where possible.	
Have you included the information requested as detailed in our Minimum Standards Reporting Checklist?	
Availability of data and materials	Yes
All datasets and code on which the conclusions of the paper rely must be either included in your submission or deposited in publicly available repositories (where available and ethically appropriate), referencing such data using a unique identifier in the references and in the "Availability of Data and Materials" section of your manuscript.	
Have you have met the above requirement as detailed in our Minimum Standards Reporting Checklist?	

Genomic diversity affects the accuracy of bacterial SNP calling pipelines

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2021

Abstract

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Background

- 24 Accurately identifying SNPs from bacterial sequencing data is an essential requirement for
- using genomics to track transmission and predict important phenotypes such as antimicrobial
- 26 resistance. However, most previous performance evaluations of SNP calling have been
- 27 restricted to eukaryotic (human) data. Additionally, bacterial SNP calling requires choosing
- an appropriate reference genome to align reads to, which, together with the bioinformatic
- 29 pipeline, affects the accuracy and completeness of a set of SNP calls obtained.
- 30 This study evaluates the performance of 209 SNP calling pipelines using a combination of
- 31 simulated data from 254 strains of 10 clinically common bacteria and real data from
- 32 environmentally-sourced and genomically diverse isolates within the genera *Citrobacter*,
- 33 Enterobacter, Escherichia and Klebsiella.

Results

We evaluated the performance of 209 SNP calling pipelines, aligning reads to genomes of the same or a divergent strain. Irrespective of pipeline, a principal determinant of reliable SNP calling was reference genome selection. Across multiple taxa, there was a strong inverse relationship between pipeline sensitivity and precision, and the Mash distance (a proxy for average nucleotide divergence) between reads and reference genome. The effect was especially pronounced for diverse, recombinogenic, bacteria such as *Escherichia coli*, but less

dominant for clonal species such as *Mycobacterium tuberculosis*.

Conclusions

The accuracy of SNP calling for a given species is compromised by increasing intra-species diversity. When reads were aligned to the same genome from which they were sequenced, among the highest performing pipelines was Novoalign/GATK. By contrast, when reads were aligned to particularly divergent genomes, the highest-performing pipelines often employed the aligners NextGenMap or SMALT, and/or the variant callers LoFreq, mpileup or Strelka.

Introduction

Accurately identifying single nucleotide polymorphism (SNPs) from bacterial DNA is essential for monitoring outbreaks (as in [1, 2]) and predicting phenotypes, such as antimicrobial resistance [3], although the pipeline selected for this task strongly impacts the outcome [4]. Current bacterial sequencing technologies generate short fragments of DNA sequence ('reads') from which the bacterial genome can be reconstructed. Reference-based mapping approaches use a known reference genome to guide this process, using a combination of an aligner, which identifies the location in the genome each read is likely to have arisen from, and a variant caller, which summarises the available information at each site to identify variants including SNPs and indels (see reviews for an overview of alignment [5, 6] and SNP calling [7] algorithms). This evaluation focuses only on SNP calling; we did not evaluate indel calling as this can require different algorithms (see review [8]).

The output from different aligner/caller combinations is often poorly concordant. For example, up to 5% of SNPs are uniquely called by one of five different pipelines [9] with even lower agreement upon structural variants [10].

68 Although a mature field, systematic evaluations of variant calling pipelines are often limited 69 to eukaryotic data, usually human [11-15] but also C. elegans [16] and dairy cattle [17] (see 70 also review [18]). This is because truth sets of known variants, such as the Illumina Platinum 71 Genomes [19], are relatively few in number and human-centred, being expensive to create 72 and biased toward the methods that produced them [20]. As such, to date, bacterial SNP 73 calling evaluations are comparatively limited in scope (for example, comparing 4 aligners 74 with 1 caller, mpileup [21], using Listeria monocytogenes [22]). 75 76 Relatively few truth sets exist for bacteria and so the choice of pipeline for bacterial SNP 77 calling is often informed by performance on human data. Many evaluations conclude in 78 favour of the publicly-available BWA-mem [23] or commercial Novoalign 79 (www.novocraft.com) as choices of aligner, and GATK [24, 25] or mpileup as variant callers, 80 with recommendations for a default choice of pipeline, independent of specific analytic 81 requirements, including Novoalign followed by GATK [26], and BWA-mem followed by 82 either mpileup [14], GATK [12], or VarDict [11]. 83 84 This study evaluates a range of SNP calling pipelines across multiple bacterial species, both 85 when reads are sequenced from and aligned to the same genome, and when reads are aligned 86 to a representative genome of that species. 87 88 SNP calling pipelines are typically constructed around a read aligner (which takes FASTQ as 89 input and produces BAM as output) and a variant caller (which takes BAM as input and 90 produces VCF as output), often with several pre- and post-processing steps (for instance, 91 cleaning a raw FASTQ prior to alignment, or filtering a BAM prior to variant calling). For 92 the purpose of this study, when evaluating the two core components of aligner and caller, we 93 use 'pipeline' to mean 'an aligner/caller combination, with all other steps in common.' 94 95 In order to cover a broad range of methodologies (see review for an overview of the different 96 algorithmic approaches [27]), we assessed the combination of 16 short read aligners (BBMap 97 (https://sourceforge.net/projects/bbmap/), Bowtie2 [28], BWA-mem and BWA-sw [23], 98 Cushaw3 [29], GASSST [30], GEM [31], HISAT2 [32], minimap2 [33], MOSAIK [34], 99 NextGenMap [35], Novoalign, SMALT (http://www.sanger.ac.uk/science/tools/smalt-0), 100 SNAP [36], and Stampy [37] (both with and without pre-alignment with BWA-aln), and Yara

[38]) used in conjunction with 14 variant callers (16GT [39], DeepVariant [40], Freebayes

102 [41], GATK HaplotypeCaller [24, 25], LoFreq [42], mpileup [21], Octopus [43], Pilon [44], 103 Platypus [45], SolSNP (http://sourceforge.net/projects/solsnp/), SNVer [46], SNVSniffer 104 [47], Strelka [48] and VarScan [49]). We also evaluated three 'all-in-one' variant calling 105 pipelines, Snippy (https://github.com/tseemann/snippy), SPANDx [50] and SpeedSeq [51], which consolidate various open-source packages into one tool. Reasons for excluding other 106 107 programs are detailed in Supplementary Text 1. Where possible, we applied a common set of 108 pre- or post-processing steps to each aligner/caller combination, although note that these 109 could differ from those applied within an 'all-in-one' tool (discussed further in 110 Supplementary Text 1). 111 112 Benchmarking evaluations are, however comprehensive, ephemeral. As programs are being 113 constantly created and updated, it will always be possible to expand the scope of any 114 evaluation. To that end, this study originally assessed an initial subset of 41 pipelines, the 115 combination of 4 aligners (BWA-mem, minimap2, Novoalign, and Stampy) and 10 variant 116 callers (the aforementioned list, excluding DeepVariant, Octopus, Pilon, and SolSNP), plus 117 Snippy. 118 119 To evaluate each of this initial set of 41 pipelines, we simulated 3 sets of 150bp and 3 sets of 120 300bp reads (characteristic of the Illumina NextSeq and MiSeq platforms, respectively) at 50-121 fold depth from 254 strains of 10 clinically common species (2 to 36 strains per species), 122 each with fully sequenced (closed) core genomes: the Gram-positive Clostridioides difficile 123 (formerly Clostridium difficile [52]), Listeria monocytogenes, Staphylococcus aureus, and 124 Streptococcus pneumoniae (all Gram-positive), Escherichia coli, Klebsiella pneumoniae, 125 Neisseria gonorrhoeae, Salmonella enterica, and Shigella dysenteriae (all Gram-negative), 126 and Mycobacterium tuberculosis. For each strain, we evaluated all pipelines using two 127 different genomes for alignment: one being the same genome from which the reads were 128 simulated, and one being the NCBI 'reference genome', a high-quality (but essentially 129 arbitrary) representative of that species, typically chosen on the basis of assembly and 130 annotation quality, available experimental support, and/or wide recognition as a community 131 standard (such as C. difficile 630, the first sequenced strain for that species [53]). We added 132 approximately 8000-25,000 SNPs in silico to each genome, equivalent to 5 SNPs per genic 133 region, or 1 SNP per 60-120 bases.

While simulation studies can offer useful insight, they can be sensitive to the specific details of the simulations. Therefore, we also evaluated performance on real data to verify our conclusions. We used 16 environmentally-sourced and genomically diverse Gram-negative species of the genera Citrobacter, Enterobacter, Escherichia and Klebsiella, along with two reference strains, from which closed hybrid de novo assemblies were previously generated using both Illumina (short) and ONT (long; Oxford Nanopore Technologies) reads [54]. For this aspect of the study, we quintupled the scope of the evaluation from the initial set of 41 pipelines and also present results for a larger set of 209 pipelines. All pipelines aim to call variants with high specificity (i.e. a high proportion of non-variant sites in the truth set are correctly identified as the reference allele by the pipeline) and high sensitivity (i.e. a high proportion of true SNPs are found by the pipeline). The optimal tradeoff between these two properties may vary depending on the application. For example, in transmission inference, minimising false positive SNP calls (i.e. high specificity), is likely to be most important, whereas high sensitivity may be more important when identifying variants associated with antibiotic resistance. We therefore report detailed performance metrics for all pipelines, including recall (sensitivity), precision (positive predictive value, the proportion of SNPs identified that are true SNPs), and the F-score, the harmonic mean of precision and recall [55]. **Results** Evaluating SNP calling pipelines when the genome for alignment is also the source of the reads The performance of 41 SNP calling pipelines (Supplementary Table 1) was first evaluated using reads simulated from 254 closed bacterial genomes (Supplementary Table 2), as illustrated in Figure 1. In order to exclude biases introduced during other parts of the workflow, such as DNA library preparation and sequencing error, reads were simulated errorfree. There was negligible difference in performance when reads were simulated with sequencing errors (see Supplementary Text 1). This dataset contains 62,484 VCFs (comprising 2 read lengths [150 and 300bp] * 3 replicates * 254 genomes * 41 pipelines). The number of reads simulated from each species and the performance statistics for each pipeline – the number of true positives (TP), false positives

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169 (FP) and false negatives (FN), precision, recall, F-score, and total number of errors (i.e. FP + 170 FN) per million sequenced bases – are given in Supplementary Table 3, with the distribution 171 of F-scores illustrated in Figure 2A. 172 173 Median F-scores were over 0.99 for all but four aligner/callers with small interquartile ranges 174 (approx. 0.005), although outliers were nevertheless notable (Figure 2A), suggesting that 175 reference genome can affect performance of a given pipeline. 176 177 Table 1 shows the top ranked pipelines averaged across all species' genomes, based on 7 178 different performance measures and on the sum of their ranks (which constitutes an 'overall 179 performance' measure, lower values indicating higher overall performance). Supplementary 180 Table 4 shows the sum of ranks for each pipeline per species, with several variant callers 181 consistently found among the highest-performing (Freebayes and GATK) and lowest-182 performing pipelines (16GT and SNVSniffer), irrespective of aligner. 183 184 If considering performance across all species, Novoalign/GATK had the highest median F-185 score (0.994), lowest sum of ranks (10), the lowest number of errors per million sequenced 186 bases (0.944), and the largest absolute number of true positive calls (15,778) (Table 1). 187 However, in this initial simulation, as the reads are error-free and the reference genome is the 188 same as the source of the reads, many pipelines avoid false positive calls and report a perfect 189 precision of 1. 190 191 Evaluating SNP calling pipelines when the genome for alignment diverges from the source 192 of the reads 193 Due to the high genomic diversity of some bacterial species, the appropriate selection of reference genomes is non-trivial. To assess how pipeline performance is affected by 194 195 divergence between the source and reference genomes, SNPs were re-called after mapping all 196 reads to a single representative genome for that species (illustrated in Figure 1). To identify 197 true variants, closed genomes were aligned against the representative genome using both 198 nucmer [56] and Parsnp [57], with consensus calls identified within one-to-one alignment 199 blocks (see Methods). Estimates of the distance between each genome and the representative 200 genome are given in Supplementary Table 2, with the genomic diversity of each species 201 summarised in Supplementary Table 5. We quantified genomic distances using the Mash 202 distance, which reflects the proportion of k-mers shared between a pair of genomes as a

203 proxy for average nucleotide divergence [58]. The performance statistics for each pipeline are 204 shown in Supplementary Table 6, with an associated ranked summary in Supplementary 205 Table 7. 206 In general, aligning reads from one strain to a divergent reference leads to a decrease in 207 median F-score and increase in interquartile range of the F-score distribution, with pipeline 208 performance more negatively affected by choice of aligner than caller (Figure 2B). 209 210 Although across the full range of genomes, many pipelines show comparable performance (Figure 2B), there was a strong negative correlation between the Mash distance and F-score 211 (Spearman's rho = -0.72, p < 10^{-15} ; Figure 3). The negative correlation between F-score and 212 213 the total number of SNPs between the strain and representative genome, i.e. the set of strain-214 specific in silico SNPs plus inter-strain SNPs, was slightly weaker (rho = -0.58, p < 10^{-15} ; 215 Supplementary Figure 1). This overall reduction in performance with increased divergence 216 was more strongly driven by reductions in recall (i.e., by an increased number of false 217 negative calls) rather than precision as there was a particularly strong correlation between distance and recall (Spearman's rho = -0.94, p < 10^{-15} ; Supplementary Figure 2). 218 219 220 Three commonly used pipelines – BWA-mem/Freebayes, BWA-mem/GATK and 221 Novoalign/GATK – were among the highest performers when the reference genome is also 222 the source of the reads (Table 1 and Supplementary Table 4). However, when the reference 223 diverges from the reads, then considering the two 'overall performance' measures across the 224 set of 10 species, Snippy instead has both the lowest sum of ranks (20) and the highest 225 median F-score (0.982), along with the lowest number of errors per million sequenced bases 226 (2.6) (Table 1). 227 228 Performance per species is shown in Table 2, alongside both the overall sum and range of 229 these ranks per pipeline. Pipelines featuring Novoalign were, in general, consistently high-230 performing across the majority of species (that is, having a lower sum of ranks), although 231 were outperformed by Snippy, which had both strong and uniform performance across all 232 species (Table 2). By contrast, pipelines with a larger range of ranks had more inconsistent 233 performance, such as minimap2/SNVer, which for example performed relatively strongly for 234 *N. gonorrhoeae* but poorly for *S. dysenteriae* (Table 2).

236 While, in general, the accuracy of SNP calling declined with increasing genetic distances, 237 some pipelines were more stable than others. If considering the median difference in F-score 238 between SNP calls made using the same versus a representative genome, Snippy had smaller 239 differences as the distance between genomes increased (Figure 4). 240 241 The highest ranked pipelines in Table 2 had small, but practically unimportant, differences in 242 median F-score and so are arguably equivalently strong candidates for a 'general purpose' 243 SNP calling solution. For instance, on the basis of F-score alone the performance of 244 Novoalign/mpileup is negligibly different from BWA-mem/mpileup (Figure 5). However, 245 when directly comparing pipelines, similarity of F-score distributions (see Figure 2B) can 246 conceal larger differences in either precision or recall, categorised using the effect size 247 estimator Cliff's delta [59, 60]. Thus, certain pipelines may be preferred if the aim is to 248 minimise false positive (e.g. for transmission analysis) or maximise true positive (e.g. to 249 identify antimicrobial resistance loci) calls. For instance, although Snippy (the top ranked 250 pipeline in Table 2) is negligibly different from Novoalign/mpileup (the third ranked 251 pipeline) in terms of F-score and precision, the former is more sensitive (Figure 5). 252 253 Comparable accuracy of SNP calling pipelines if using real rather than simulated 254 sequencing data 255 We used real sequencing data from a previous study comprising 16 environmentally-sourced 256 Gram-negative isolates (all *Enterobacteriaceae*), derived from livestock farms, sewage, and 257 rivers, and cultures of two reference strains (K. pneumoniae subsp. pneumoniae MGH 78578 258 and E. coli CFT073), for which closed hybrid de novo assemblies were generated using both 259 Illumina paired-end short reads and Nanopore long reads [61]. Source locations for each 260 sample, species predictions and NCBI accession numbers are detailed in Supplementary 261 Table 8. The performance statistics for each pipeline are shown in Supplementary Table 9, 262 with an associated ranked summary in Supplementary Table 10. 263 264 Lower performance was anticipated for all pipelines, particularly for Citrobacter and 265 Enterobacter isolates, which had comparatively high Mash distances (> 0.08) between the 266 reads and the representative genome (Supplementary Table 8), far greater than those in the 267 simulations (241 of the 254 simulated genomes had a Mash distance to the representative 268 genome of < 0.04; Supplementary Table 2). Consistent with the simulations (Figure 3A), 269 there was a strong negative correlation between Mash distance and the median F-score across

all pipelines (Spearman's rho = -0.83, p = 3.36×10^{-5} ; Figure 6A), after excluding one 270 271 prominent outlier (E. coli isolate RHB11-C04; see Supplementary Table 8). 272 273 Notably, the median precision of each pipeline, if calculated across the divergent set of 274 simulated genomes, strongly correlated with the median precision calculated across the set of real genomes (Spearman's rho = 0.83, $p = 2.81 \times 10^{-11}$; Figure 6B). While a weaker correlation 275 276 was seen between simulated and real datasets on the basis of recall (Spearman's rho = 0.41, p 277 = 0.007), this is consistent with the high diversity of *Enterobacteriaceae*, and the accordingly 278 greater number of false negative calls with increased divergence (Supplementary Figure 2). 279 280 Overall, this suggests that the accuracy of a given pipeline on simulated data is a reasonable 281 proxy for its performance on real data. While the poorer performing pipelines when using 282 simulated data are similarly poorer performing when using real data, the top ranked pipelines 283 differ, predominantly featuring BWA-mem, rather than Novoalign, as an aligner 284 (Supplementary Table 10). In both cases, however, among the consistently highest 285 performing pipelines is Snippy. 286 287 Quantitatively similar results were found when quintupling the scope of this evaluation to 288 include 209 pipelines (Figure 7). With this Gram-negative dataset, the most consistently 289 highly performing pipelines had little variation in F-score, irrespective of the 10-fold 290 difference in Mash distances between reads and representative genome (Supplementary Table 291 8). Particularly highly performing pipelines in the expanded dataset employed the aligners 292 NextGenMap or SMALT, and/or the variant callers LoFreq, mpileup or Strelka (Figure 7). 293 294 **Discussion** 295 296 Reference genome selection strongly affects SNP calling performance 297 Here we initially evaluated 41 SNP calling pipelines, the combination of 4 aligners with 10 298 callers, plus one 'all-in-one' tool, Snippy, using reads simulated from 10 clinically relevant 299 species. These reads were first aligned back to their source genome and SNPs called. As 300 expected under these conditions, the majority of SNP calling pipelines showed high precision 301 and sensitivity, although between-species variation was prominent.

We next expanded the scope of the evaluation to 209 pipelines (representing the addition of 12 aligners, 4 callers, and 2 'all-in-one' pipelines, SpeedSeq and SPANDx) and introduced a degree of divergence between the reference genome and the reads, analogous to having an accurate species-level classification of the reads but no specific knowledge of the strain. For the purposes of this study, we assumed that reference genome selection was essentially arbitrary, equivalent to a community standard representative genome. Such a genome can differ significantly from the sequenced strain, which complicates SNP calling by introducing inter-specific variation between the sequenced reads and the reference. Importantly, all pipelines in this study are expected to perform well if evaluated with human data, i.e. when there is a negligible Mash distance between the reads and the reference. For example, the mean Mash distance between human assembly GRCh38.p12 and the 3 Ashkenazi assemblies of the Genome In A Bottle dataset (deep sequencing of a mother, father and son trio [62-64], available under ENA study accession PRJNA200694 and GenBank assembly accessions GCA_001549595.1, GCA_001549605.1, and GCA_001542345.1, respectively) is 0.001 (i.e., consistent with previous findings that the majority of the human genome has approximately 0.1% sequence divergence [65]). Notably, the highest performing pipeline when reads were aligned to the same genome from which they were simulated, Novoalign/GATK, was also that used by the Genome In A Bottle consortium to align human reads to the reference [62]. While tools initially benchmarked on human data, such as SNVSniffer [47], can in principle also be used on bacterial data, this study shows that in practice many perform poorly. For example, the representative C. difficile strain, 630, has a mosaic genome, approximately 11% of which comprises mobile genetic elements [53]. With the exception of reads simulated from C. difficile genomes which are erythromycin-sensitive derivatives of 630 (strains 630Derm and 630deltaerm; see [66]), aligning reads to 630 compromises accurate SNP calling, resulting in a lower median F-score across all pipelines (Figure 3). We also observed similar decreases in F-score for more recombinogenic species such as N. gonorrhoeae, which has a phase-variable gene repertoire [67] and has been used to illustrate the 'fuzzy species' concept, that recombinogenic bacteria do not form clear and distinct isolate clusters as assayed by phylogenies of common housekeeping loci [68, 69]. By contrast, for clonal species, such as those within the *M. tuberculosis* complex [70], the choice of reference genome has negligible influence on the phylogenetic relationships inferred from SNP calls [71] and, indeed, minimal effect on F-score.

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In general, more diverse species have a broader range of Mash distances on Figure 2A (particularly notable for *E. coli*), as do those forming distinct phylogroups, such as the two clusters of *L. monocytogenes*, consistent with the division of this species into multiple primary genetic lineages [72-74].

Therefore, one major finding of this study is that, irrespective of the core components within a SNP calling pipeline, the selection of reference genome has a critical effect on output, particularly for more recombinogenic species. This can to some extent be mitigated by using variant callers that are more robust to increased distances between the reads and the reference, such as Freebayes (employed by Snippy and SpeedSeq).

A sub-optimal choice of reference genome has previously been shown to result in mapping errors, leading to biases in allelic proportions [75]. Heterologous reference genomes are in general sub-optimal for read mapping, even when there is strict correspondence between orthologous regions, with short reads particularly vulnerable to false positive alignments [76]. There is also an inverse relationship between true positive SNP calls and genetic distance, with a greater number of false positives when the reads diverge from the reference genome [22].

Study limitations

The experimental design made several simplifying assumptions regarding pipeline usage. Most notably, when evaluating SNP calling when the reference genome diverges from the source of the reads, we needed to convert the coordinates of one genome to those of another, doing so by whole genome alignment. We took a similar approach to that used to evaluate Pilon, an all-in-one tool for correcting draft assemblies and variant calling [44], which made whole genome alignments of the *M. tuberculosis* F11 and H37Rv genomes and used the resulting set of inter-strain variants as a truth set for benchmarking (a method we also used when evaluating each pipeline on real data). While this approach assumes a high degree of contiguity for the whole genome alignment, there are nevertheless significant breaks in synteny between F11 and H37Rv, with two regions deemed particularly hypervariable, in which no variant could be confidently called [44]. For the strain-to-representative genome alignments in this study, we considered SNP calls only within one-to-one alignment blocks and cannot exclude the possibility that repetitive or highly mutable regions within these blocks have been misaligned. However, we did not seek to identify and exclude SNPs from

these regions as, even if present, this would have a systematic negative effect on the performance of each pipeline. To demonstrate this, we re-calculated each performance metric for the 209 pipelines evaluated using real sequencing data after identifying, and masking, repetitive regions of the reference genome with self-self BLASTn (as in [77]). As we already required reference bases within each one-to-one alignment block to be supported by both nucmer and Parsnp calls (that is, implicitly masking ambiguous bases), we found that repeat-masking the reference genome had negligible effect on overall F-score although marginally improved precision (see Supplementary Text 1). However, it is important to note that the parameters used for repeat-masking will determine which paralogues will be successfully masked. For the purpose of this study, we used reasonably conservative parameters (detailed in Supplementary Text 1) and so expect to have primarily masked more similar paralogues. The likelihood of mis-mapping (and thereby false positive SNP calling) would increase among more divergent paralogues, although optimising parameters to detect these is non-trivial. More lenient repeat-masking parameters, in masking more divergent positions, would also reduce the number of true SNPs it is possible to call.

Furthermore, when aligning reads from one genome to a different genome, it is not possible to recover all possible SNPs introduced with respect to the former, as some will be found only within genes unique to the original genome (of which there can be many, as bacterial species have considerable genomic diversity; see Supplementary Table 5). Nevertheless, there is a strong relationship between the total number of SNPs introduced *in silico* into one genome and the maximum number of SNPs it is possible to call should reads instead be aligned to a divergent genome (Supplementary Figure 3). In any case, this does not affect the evaluation metrics used for pipeline evaluation, such as F-score, as these are based on proportional relationships of true positive, false positive and false negative calls at variant sites. However, we did not count true negative calls (and thereby assess pipeline specificity) as these can only be made at reference sites, a far greater number of which do not exist when aligning between divergent genomes.

While the programs chosen for this study are in common use and the findings generalisable, it is also important to note that they are a subset of the tools available (see Supplementary Text 1). It is also increasingly common to construct more complex pipelines that call SNPs with one tool and structural variants with another (for example, in [78]). Here, our evaluation concerned only accurate SNP calling, irrespective of the presence of structural variants

405 introduced by sub-optimal reference genome selection (that is, by aligning the reads to a 406 divergent genome) and so does not test dedicated indel calling algorithms. Previous indel-407 specific variant calling evaluations, using human data, have recommended Platypus [8] or, 408 for calling large indels at low read depths, Pindel [79]. 409 410 Many of the findings in this evaluation are also based on simulated error-free data for which 411 there was no clear need for pre-processing quality control. While adaptor removal and 412 quality-trimming reads are recommended precautionary steps prior to analysing non-413 simulated data, previous studies differ as to whether pre-processing increases the accuracy of 414 SNP calls [80], has minimal effect upon them [81], or whether benefits instead depend upon 415 the aligner and reference genome used [22]. While more realistic datasets would be subject to 416 sequencing error, we also expect this to be minimal: Illumina platforms have a per-base error 417 rate < 0.01% [82]. Accordingly, when comparing pipelines taking either error-free or error-418 containing reads as input, sequencing error had negligible effect on performance (see 419 Supplementary Text 1). 420 421 We have also assumed that given the small genome sizes of bacteria, a consistently high 422 depth of coverage is expected in non-simulated datasets, and so have not evaluated pipeline 423 performance on this basis (discussed further in Supplementary Text 1). In any case, a 424 previous study found that with simulated NextSeq reads, variant calling sensitivity was 425 largely unaffected by increases in coverage [55]. It has also been reported that random 426 polymerase errors have minimal effect on variant calls for sequencing depths greater than 20-427 fold, and that these are primarily of concern only when calling minor variants [75]. 428 429 Finally, so as to approximate 'out of the box' use conditions, we made a minimal effort 430 application of each program with no attempt at species-specific optimisation. Had we 431 optimised the individual components of an analytic pipeline (which, although often structured 432 around, are not limited to one aligner and one caller), we could conceivably reduce the high 433 variance in F-score when SNP calling from real data which, in this study, was notably 434 divergent (see Figure 7). For instance, DeepVariant [40], a TensorFlow machine-learning 435 based variant caller, had highly variable performance on real data but required as input a 436 training model made using a deep neural network. At the time of use, there was currently no 437 production-grade DeepVariant training pipeline (the default training model supplied with 438 DeepVariant, and used in this study, was based on human data), nor were there a large

enough number of non-simulated, bacterial truth sets on which to train it. As such, we expect the performance of DeepVariant to have been under-estimated in this evaluation. Most notably, NextGenMap/DeepVariant was the most precise of the 209 pipelines evaluated on (divergent) real data (mean precision = 0.9715), although this pipeline had comparatively low recall and an accordingly poor F-score (Supplementary Table 10).

In this study we sought to use all aligners and callers uniformly, with equivalent quality-control steps applied to all reads. To that end, while direct comparisons of any aligner/caller pipeline with 'all-in-one' tools (such as Snippy, SPANDx and SpeedSeq) are possible, the results should be interpreted with caution. This is because it is in principle possible to improve the performance of the former through additional quality control steps – that is, compared to an 'all-in-one' tool, it is not necessarily the aligner or caller alone to which any difference in performance may be attributed. For instance, although Snippy and SpeedSeq employ BWA-mem and Freebayes, both tools are distinct from the BWA-mem/Freebayes pipeline used in this study (Figure 7 and Supplementary Table 10). This is because they implement additional steps between the BWA and Freebayes components, as well as altering the default parameters relative to standalone use. Snippy, for example, employs samclip (https://github.com/tseemann/samclip) to post-process the BAM file produced by BWA-mem, removing clipped alignments in order to reduce false positive SNPs near structural variants.

Recommendations for bacterial SNP calling

Our results emphasise that one of the principal difficulties of alignment-based bacterial SNP calling is not pipeline selection *per se* but optimal reference genome selection (or, alternatively, its *de novo* creation, not discussed further). If assuming all input reads are from a single, unknown, origin, then in principle a reference genome could be predicted using a metagenomic classifier such as Centrifuge [83], CLARK [84], Kaiju [85] or Kraken [86]. However, correctly identifying the source genome from even a set of single-origin reads is not necessarily simple with the performance of read classifiers depending in large part on the sequence database they query (such as, for instance, EMBL proGenomes [87] or NCBI RefSeq [88]), which can vary widely in scope, redundancy, and degree of curation (see performance evaluations [89, 90]). This is particularly evident among the *Citrobacter* samples in the real dataset, with 3 methods each making different predictions (Supplementary Table 8). Specialist classification tools such as Mykrobe [91] use customised, tightly curated,

473 allele databases and perform highly for certain species (in this case, M. tuberculosis and S. 474 aureus) although by definition do not have wider utility. An additional complication would 475 also arise from taxonomic disputes such as, for example, *Shigella* spp. being essentially 476 indistinct from E. coli [92]. 477 478 One recommendation, which is quick and simple to apply, would be to test which of a set of 479 candidate reference genomes is most suitable by estimating the distance between each 480 genome and the reads. This can be accomplished using Mash [58], which creates 'sketches' 481 of sequence sets (compressed representations of their k-mer distributions) and then estimates 482 the Jaccard index (that is, the fraction of shared k-mers) between each pair of sequences. 483 Mash distances are a proxy both for average nucleotide identity [58] and measures of genetic 484 distance derived from the whole genome alignment of genome pairs (Supplementary Table 485 2), correlating strongly with the total number of SNPs between the strain genome and the representative genome (Spearman's rho = 0.97, p < 10^{-15}), and to a reasonable degree with 486 487 the proportion of bases unique to the strain genome (Spearman's rho = 0.48, p < 10^{-15}). More 488 closely related genomes would have lower Mash distances and so be more suitable as 489 reference genomes for SNP calling. This would be particularly appropriate if, for example, 490 studying transmission events as a closely-related reference would increase specificity, 491 irrespective of the aligner or caller used. For larger studies that require multiple samples to be 492 processed using a common reference, the choice of reference genome could be one which 493 'triangulates' between the set of samples – that is, has on average a similar distance to each 494 sample, rather than being closer to some and more distant from others. 495 496 Using a highly divergent genome (such as the representative *Enterobacter* genomes in the 497 real dataset, each of which differs from the reads by a Mash distance > 0.1; Supplementary 498 Table 8) is analogous to variant calling in a highly polymorphic region, such as the human 499 leukocyte antigen, which shows > 10% sequence divergence between haplotypes [65] (i.e., 500 even for pipelines optimised for human data – the majority in this study – this would 501 represent an anomalous use case). 502 503 Prior to using Mash (or other sketch-based distance-estimators, such as Dashing [93] or 504 FastANI [94]), broad-spectrum classification tools such as Kraken could be used to narrow 505 down the scope of the search space to a set of fully-sequenced candidate genomes, i.e. those 506 genomes of the taxonomic rank to which the highest proportion of reads could be assigned

507 with confidence. This approach is similar to that implemented by the Python package 508 PlentyOfBugs (https://github.com/nickp60/plentyofbugs) which, assuming you already know 509 the species or genus, automates the process of downloading and sketching candidate genomes 510 to create a database for querying with Mash. 511 512 In the future, reads from long-read sequencing platforms, such as Oxford Nanopore and 513 PacBio, are less likely to be ambiguously mapped within a genomic database and so in 514 principle are simpler to classify (sequencing error rate notwithstanding), making it easier to 515 select a suitable reference genome. However, long-read platforms can also, in principle if not 516 yet routinely, generate complete de novo bacterial genomes [95] for downstream SNP calling, 517 possibly removing the need to choose a reference entirely. Similarly, using a reference pan-518 genome instead of a singular representative genome could also maximise the number of SNP 519 calls by reducing the number of genes not present in the reference [96]. A popular means of 520 representing the pan-genome, as used by tools such as Roary [97], is as a collection of 521 individual consensus sequences, ostensibly genes but more specifically open reading frames 522 with protein-coding potential. This use of consensus sequences could also reduce the number 523 of nucleotide differences between a set of sequenced reads (which may be from a highly 524 divergent strain) and the (consensus) reference. 525 526 An alternative approach to reducing errors introduced when using a single reference genome 527 could be to merge results from multiple reference genomes (the approach taken by 528 REALPHY to reconstruct phylogenies from bacterial SNPs [98]) or from multiple aligners 529 and/or callers, obtaining consensus calls across a set of methods. This is the approach taken 530 by the NASP pipeline [99], which can integrate data from any combination of the aligners 531 Bowtie2, BWA-mem, Novoalign and SNAP, and the callers GATK, mpileup, SolSNP and 532 VarScan (ensemble approaches have similarly been used for somatic variant calling, for 533 example by SomaticSeq [100]). 534 535 If considering the overall performance of a pipeline as the sum of the 7 different ranks for the 536 different metrics considered, then averaged across the full set of species' genomes, the 537 highest performing pipelines are, with simulated data, Snippy and those utilising Novoalign 538 in conjunction with LoFreq or mpileup (Table 2), and with real (more divergent) data, those 539 utilising NextGenMap or SMALT in conjunction with LoFreq, mpileup or Strelka 540

(Supplementary Table 10).

541	
542	Some of the higher-performing tools apply error-correction models that also appear suited to
543	bacterial datasets with high SNP density, despite their original primary use case being in
544	different circumstances. For instance, SNVer (which in conjunction with BWA-mem, ranks
545	second to Snippy for N. gonorrhoeae; see Table 2) implements a statistical model for calling
546	SNPs from pooled DNA samples, where variant allele frequencies are not expected to be
547	either 0, 0.5 or 1 [46]. SNP calling from heterogeneous bacterial populations with high
548	mutation rates, in which only a proportion of cells may contain a given mutation, is also
549	conceptually similar to somatic variant calling in human tumours, where considerable noise is
550	expected [75]. This is a recommended use case for Strelka, which performed highly on real
551	(and particularly divergent) data, being among the top-performing pipelines when paired with
552	many aligners (Figure 7).
553	
554	Irrespective of pipeline employed, increasing Mash distances between the reads and the
555	reference increases the number of false negative calls (Supplementary Figure 2).
556	Nevertheless, Snippy, which employs Freebayes, is particularly robust to this, being among
557	the most sensitive pipelines when evaluated using simulated data (Figure 5 and
558	Supplementary Figure 4). Notably, Freebayes is haplotype-based, calling variants based on
559	the literal sequence of reads aligned to a particular location, so avoiding the problem of one
560	read having multiple possible alignments (increasingly likely with increasing genomic
561	diversity) but only being assigned to one of them. However, as distance increases further, it is
562	likely that reads will cease being misaligned (which would otherwise increase the number of
563	false positive calls) but rather they will not be aligned at all, being too dissimilar to the
564	reference genome.
565	
566	With an appropriate selection of reference genome, many of these higher-performing
567	pipelines could be optimised to converge on similar results by tuning parameters and post-
568	processing VCFs with specific filtering criteria, another routine task for which there are many
569	different choices of application [101-104]. In this respect, the results of this study should be
570	interpreted as a range-finding exercise, drawing attention to those SNP calling pipelines
571	which, under default conditions, are generally higher-performing and which may be most
572	straightforwardly optimised to meet user requirements.

Conclusions

575 576 We have performed a comparison of SNP calling pipelines across both simulated and real 577 data in multiple bacterial species, allowing us to benchmark their performance for this 578 specific use. We find that all pipelines show extensive species-specific variation in 579 performance, which has not been apparent from the majority of existing, human-centred, 580 benchmarking studies. While aligning to a single representative genome is common practice 581 in eukaryotic SNP calling, in bacteria the sequence of this genome may diverge considerably 582 from the sequence of the reads. A critical factor affecting the accuracy of SNP calling is thus 583 the selection of a reference genome for alignment. This is complicated by ambiguity as to the 584 strain of origin for a given set of reads, which is perhaps inevitable for many recombinogenic 585 species, a consequence of the absence (or impossibility) of a universal species concept for 586 bacteria (but see [105]). For many clinically common species, excepting M. tuberculosis, the 587 use of standard 'representative' reference genomes can compromise accurate SNP calling by 588 disregarding genomic diversity. By first considering the Mash distance between the reads and 589 a candidate set of reference genomes, a genome with minimal distance may be chosen that, in 590 conjunction with one of the higher performing pipelines, can maximise the number of true

592

593

591

Materials and Methods

variants called.

594595

Simulating truth sets of SNPs for pipeline evaluation

- 596 264 genomes, representing a range of strains from 10 bacterial species, and their associated
- annotations, were obtained from the NCBI Genome database [106]
- 598 (https://www.ncbi.nlm.nih.gov/genome, accessed 16th August 2018), as detailed in
- 599 Supplementary Table 2. One genome per species is considered to be a representative genome
- 600 (criteria detailed at https://www.ncbi.nlm.nih.gov/refseq/about/prokaryotes/, accessed 16th
- August 2018), indicated in Supplementary Table 2. Strains with incomplete genomes (that is,
- assembled only to the contig or scaffold level) or incomplete annotations (that is, with no
- associated GFF, necessary to obtain gene coordinates) were excluded, as were those with
- multiple available genomes (that is, the strain name was not unique). After applying these
- filters, all species were represented by approx. 30 complete genomes (28 *C. difficile*, 29 *M.*
- tuberculosis and 36 S. pneumoniae), with the exceptions of N. gonorrhoeae (n = 15) and S.
- dysenteriae (n = 2). For the 5 remaining species (E. coli, K. pneumoniae, L. monocytogenes,
- 608 S. aureus and S. enterica), there are > 100 usable genomes each. As it was not

609 computationally tractable to test every genome, we chose a subset of isolates based on 610 stratified selection by population structure. We created all-against-all distance matrices using 611 the 'triangle' component of Mash v2.1 [58], then constructed dendrograms (Supplementary 612 Figures 5 to 9) from each matrix using the neighbour joining method, as implemented in 613 MEGA v7.0.14 (MEGA Software, RRID:SCR_000667)[107]. By manually reviewing the 614 topology, 30 isolates were chosen per species to create a representative sample of its 615 diversity. 616 617 For each genome used in this study, we excluded, if present, any non-chromosomal (i.e. 618 circular plasmid) sequence. A simulated version of each core genome, with exactly 5 619 randomly generated SNPs per genic region, was created using Simulome v1.2 [108] with 620 parameters --whole_genome=TRUE --snp=TRUE --num_snp=5. As the coordinates of some 621 genes overlap, not all genes will contain simulated SNPs. The number of SNPs introduced 622 into each genome (from approximately 8000 to 25,000) and the median distance between 623 SNPs (from approximately 60 to 120 bases) is detailed in Supplementary Table 2. 624 625 The coordinates of each SNP inserted into a given genome are, by definition, genome- (that 626 is, strain-) specific. As such, it is straightforward to evaluate pipeline performance when 627 reads from one genome are aligned to the same reference. However, in order to evaluate 628 pipeline performance when reads from one genome are aligned to the genome of a divergent 629 strain (that is, the representative genome of that species), the coordinates of each strain's 630 genome need to be converted to representative genome coordinates. To do so, we made 631 whole genome (core) alignments of the representative genome to both versions of the strain 632 genome (one with and one without SNPs introduced in silico) using nucmer and dnadiff, 633 components of MUMmer v4.0.0beta2 [56], with default parameters (illustrated in Figure 1). 634 For one-to-one alignment blocks, differences between each pair of genomes were identified 635 using MUMmer show-snps with parameters -Clr -x 1, with the tabular output of this program 636 converted to VCF by the script MUMmerSNPs2VCF.py (https://github.com/liangjiaoxue/PythonNGSTools, accessed 16th August 2018). The two 637 638 resulting VCFs contain the location of all SNPs relative to the representative genome (i.e. 639 inclusive of those introduced in silico), and all inter-strain variants, respectively. We 640 excluded from further analysis two strains with poor-quality strain-to-representative whole 641 genome alignments, both calling < 10% of the strain-specific in silico SNPs (Supplementary 642 Table 11). The proportion of in silico SNPs recovered by whole genome alignment is detailed in Supplementary Table 11 and is, in general, high: of the 254 whole genome alignments of non-representative to representative strains across the 10 species, 222 detect > 80% of the *in silico* SNPs and 83 detect > 90%. For the purposes of evaluating SNP calling pipelines when the reference genome differs from the reads, we are concerned only with calling the truth set of *in silico* SNPs and so discard inter-strain variants (see below). More formally, when using each pipeline to align reads to a divergent genome, we are assessing the concordance of its set of SNP calls with the set of nucmer calls. However, it is possible that for a given call, one or more of the pipelines are correct and nucmer is incorrect. To reduce this possibility, a parallel set of whole genome alignments were made using Parsnp v1.2 with default parameters [57], with the exported SNPs contrasted with the nucmer VCF.

Thus, when aligning to a divergent genome, the truth set of *in silico* SNPs (for which each pipeline is scored for true positives) are those calls independently identified by both nucmer and Parsnp. Similarly, the set of inter-strain positions are those calls made by one or both of nucmer and Parsnp. As we are not concerned with the correctness of these calls, the lack of

Simulated SNP-containing genomes, sets of strain-to-representative genome SNP calls (made by both nucmer and Parsnp), and the final truth sets of SNPs are available in Supplementary

agreement between the two tools is not considered further; rather, this establishes a set of

Dataset 1 (hosted online via the Oxford Research Archive at

ambiguous positions which are discarded when VCFs are parsed.

http://dx.doi.org/10.5287/bodleian:AmNXrjYN8).

Evaluating SNP calling pipelines using simulated data

From each of 254 SNP-containing genomes, 3 sets of 150bp and 3 sets of 300bp paired-end

were simulated using wgsim, a component of SAMtools v1.7 (SAMTOOLS,

RRID:SCR_002105)[21]. This requires an estimate of average insert size (the length of DNA

between the adapter sequences), which in real data is often variable, being sensitive to the

concentration of DNA used [109]. For read length x, we assumed an insert size of 2.2x, i.e.

for 300bp reads, the insert size is 660bp (Illumina paired-end reads typically have an insert

longer than the combined length of both reads [110]). The number of reads simulated from

each genome is detailed in Supplementary Table 3 and is equivalent to a mean 50-fold base-

level coverage, i.e. (50 x genome length)/read length.

677 Perfect (error-free) reads were simulated from each SNP-containing genome using wgsim 678 parameters -e 0 -r 0 -R 0 -X 0 -A 0 (respectively, the sequencing error rate, mutation rate, 679 fraction of indels, probability an indel is extended, and the fraction of ambiguous bases 680 allowed). 681 682 Each set of reads was then aligned both to the genome of the same strain and to the 683 representative genome of that species (from which the strain will diverge), with SNPs called 684 using 41 different SNP calling pipelines (10 callers each paired with 4 aligners, plus the self-685 contained Snippy). The programs used, including version numbers and sources, are detailed 686 in Supplementary Table 1, with associated command lines in Supplementary Text 1. All 687 pipelines were run using a high-performance cluster employing the Open Grid Scheduler 688 batch system on Scientific Linux 7. No formal assessment was made of pipeline run time or 689 memory usage. This was because given the number of simulations it was not tractable to 690 benchmark run time using, for instance, a single core. The majority of programs in this study 691 permit multithreading (all except the callers 16GT, GATK, Platypus, SNVer, and 692 SNVSniffer) and so are in principle capable of running very rapidly. We did not seek to 693 optimise each tool for any given species and so made only a minimum effort application of 694 each pipeline, using default parameters and minimal VCF filtering (see below). This is so that 695 we obtain the maximum possible number of true positives from each pipeline under reasonable use conditions. 696 697 698 While each pipeline comprises one aligner and one caller, there are several ancillary steps 699 common in all cases. After aligning reads to each reference genome, all BAM files were 700 cleaned, sorted, had duplicate reads marked and were indexed using Picard Tools v2.17.11 701 (Picard, RRID:SCR_006525)[111] CleanSam, SortSam, MarkDuplicates and 702 BuildBamIndex, respectively. We did not add a post-processing step of local indel 703 realignment (common in older evaluations, e.g., [12]) as this had negligible effect upon 704 pipeline performance, with many variant callers (including GATK HaplotypeCaller [25] 705 (GATK, RRID:SCR_001876) and Freebayes(FreeBayes, RRID:SCR_010761)) already 706 incorporating a method of haplotype assembly (see Supplementary Text 1). 707 708 Each pipeline produces a VCF as its final output. As with a previous evaluation [26], all 709 VCFs were regularised using the vcfallelicprimitives module of vcflib v1.0.0-rc2 710 (https://github.com/ekg/vcflib), so that different representations of the same indel or complex

/11	variant were not counted separately (these variants can otherwise be presented correctly in
712	multiple ways). This module splits adjacent SNPs into individual SNPs, left-aligns indels and
713	regularizes the representation of complex variants. The set of non-regularised VCFs cannot
714	be meaningfully compared (see Supplementary Text 1).
715	
716	Different variant callers populate their output VCFs with different contextual information.
717	Before evaluating the performance of each pipeline, all regularised VCFs were subject to
718	minimal parsing to retain only high-confidence variants. This is because many tools record
719	variant sites even if they have a low probability of variation, under the reasonable expectation
720	of parsing. Some tools (including Snippy and SNVer) apply their own internal set of VCF
721	filtering criteria, giving the user the option of a 'raw' or 'filtered' VCF; in such cases, we
722	retain the filtered VCF as the default recommendation. Where possible, (additional) filter
723	criteria were applied as previously used by, and empirically selected for, COMPASS
724	(Complete Pathogen Sequencing Solution;
725	https://github.com/oxfordmmm/CompassCompact), an analytic pipeline employing Stampy
726	and mpileup for base calling non-repetitive core genome sites (outlined in Supplementary
727	Text 1 with filter criteria described in [112] and broadly similar to those recommended by a
728	previous study for maximising SNP validation rate [113]). No set of generic VCF hard filters
729	can be uniformly applied because each caller quantifies different metrics (such as the number
730	of forward and reverse reads supporting a given call) and/or reports the outcome of a
731	different set of statistical tests, making filtering suggestions on this basis. For instance, in
732	particular circumstances, GATK suggests filtering on the basis of the fields 'FS',
733	'MQRankSum' and 'ReadPosRankSum', which are unique to it (detailed at
734	https://software.broadinstitute.org/gatk/documentation/article.php?id=6925, accessed 2 nd
735	April 2019). Where the relevant information was included in the VCF, SNPs were required to
736	have (a) a minimum Phred score of 20, (b) \geq 5 reads mapped at that position, (c) at least one
737	read in each direction in support of the variant, and (d) \geq 75% of reads supporting the
738	alternative allele. These criteria were implemented with the 'filter' module of BCFtools v1.7
739	[21] using parameters detailed in Supplementary Table 12.
740	
741	From these filtered VCFs, evaluation metrics were calculated as detailed below.
742	

Evaluating SNP calling pipelines using real sequencing data

744 Parallel sets of 150 bp Illumina HiSeq 4000 paired-end short reads and ONT long reads were 745 obtained from 16 environmentally-sourced samples from the REHAB project ('the 746 environmental REsistome: confluence of Human and Animal Biota in antibiotic resistance 747 spread'; http://modmedmicro.nsms.ox.ac.uk/rehab/), as detailed in [61]: 4 Enterobacter spp., 748 4 Klebsiella spp., 4 Citrobacter spp., and 4 Escherichia coli, with species identified using 749 MALDI-TOF (matrix-assisted laser desorption ionization time-of-flight) mass spectrometry, 750 plus sub-cultures of stocks of two reference strains K. pneumoniae subsp. pneumoniae MGH 751 78578 and E. coli CFT073. Additional predictions were made using both the protein- and 752 nucleotide-level classification tools Kaiju v1.6.1 [85] and Kraken2 v2.0.7 (Kraken, RRID:SCR_005484)[114], respectively. Kaiju was used with two databases, one broad and 753 754 one deep, both created on 5th February 2019: 'P' 755 (http://kaiju.binf.ku.dk/database/kaiju_db_progenomes_2019-02-05.tgz; > 20 million 756 bacterial and archaeal genomes from the compact, manually curated, EMBL proGenomes 757 [115], supplemented by approximately 10,000 viral genomes from NCBI RefSeq [116]) and 758 'E' (http://kaiju.binf.ku.dk/database/kaiju_db_nr_euk_2019-02-05.tgz; > 100 million 759 bacterial, archaeal, viral and fungal genomes from NCBI nr, alongside various microbial 760 eukaryotic taxa). Kaiju was run with parameters -e 5 and -E 0.05 which, respectively, allow 5 761 mismatches per read and filter results on the basis of an E-value threshold of 0.05. The read 762 classifications from both databases were integrated using the Kaiju 'mergeOutputs' module, 763 which adjudicates based on the lowest taxonomic rank of each pair of classifications, 764 provided they are within the same lineage, else re-classifies the read at the lowest common 765 taxonomic rank ancestral to the two. Kraken2 was run with default parameters using the 766 MiniKraken2 v1 database (https://ccb.jhu.edu/software/kraken2/dl/minikraken2_v1_8GB.tgz, created 12th October 2018), which was built from the complete set of NCBI RefSeq bacterial, 767 768 archaeal and viral genomes. 769 770 Hybrid assemblies were produced using methods detailed in [61] and briefly recapitulated 771 here. Illumina reads were processed using COMPASS (see above). ONT reads were adapter-772 trimmed using Porechop v0.2.2 (https://github.com/rrwick/Porechop) with default 773 parameters, and then error-corrected and sub-sampled (preferentially selecting the longest 774 reads) to 30-40x coverage using Canu v1.5 (Canu, RRID:SCR_015880)[117] with default 775 parameters. Finally, Illumina-ONT hybrid assemblies for each genome were generated using 776 Unicycler v0.4.0 [54] with default parameters. The original study found high agreement

777 between these assemblies and those produced using hybrid assembly with PacBio long reads 778 rather than ONT, giving us high confidence in their robustness. 779 780 In the simulated datasets, SNPs are introduced in silico into a genome, with reads containing 781 these SNPs then simulated from it. With this dataset, however, there are no SNPs within each 782 genome: we have only the short reads (that is, real output from an Illumina sequencer) and 783 the genome assembled from them (with which there is an expectation of near-perfect read 784 mapping). 785 786 To evaluate pipeline performance when the reads are aligned to a divergent genome, 787 reference genomes were selected as representative of the predicted species, with distances 788 between the two calculated using Mash v2.1 [58] and spanning approximately equal intervals 789 from 0.01 to 0.12 (representative genomes and Mash distances are detailed in Supplementary 790 Table 8). The truth set of SNPs between the representative genome and each hybrid assembly 791 was the intersection of nucmer and Parsnp calls, as above. 792 793 Samples, source locations, MALDI ID scores and associated species predictions are detailed 794 in Supplementary Table 8. Raw sequencing data have been deposited with the NCBI under 795 BioProject accession PRJNA422511 796 (https://www.ncbi.nlm.nih.gov/bioproject/PRJNA422511), with the associated hybrid 797 assemblies available via FigShare[118]. 798 799 To allow both the replication and expansion of this evaluation using real sequencing data, a 800 complete archive is available as Supplementary Dataset 2 (hosted online via the Oxford 801 Research Archive at https://ora.ox.ac.uk/objects/uuid:8f902497-955e-4b84-9b85-802 693ee0e4433e) comprising reads, assemblies, indexed reference genomes, the associated 803 SNP call truth sets, VCFs, and a suite of Perl scripts. 804 805 **Evaluation metrics** 806 For each pipeline, we calculated the absolute number of true positive (TP; the variant is in the 807 simulated genome and correctly called by the pipeline), false positive (FP; the pipeline calls a 808 variant which is not in the simulated genome) and false negative SNP calls (FN; the variant is 809 in the simulated genome but the pipeline does not call it). We did not calculate true negative 810 calls for two reasons. Firstly, to do so requires a VCF containing calls for all sites, a function

811 offered by some variant callers (such as mpileup) but not all. Secondly, when aligning reads 812 to a divergent genome, a disproportionately large number of reference sites will be excluded, 813 particularly in more diverse species (for example, gene numbers in N. gonorrhoeae differ by 814 up to a third; see Supplementary Table 5). 815 816 We then calculated the precision (positive predictive value) of each pipeline as TP/(TP+FP), 817 recall (sensitivity) as TP/(TP+FN), miss rate as FN/(TP+FN), and total number of errors 818 (FP+FN) per million sequenced bases. We did not calculate specificity as this depends on 819 true negative calls. We also calculated the F-score (as in [55]), which considers precision and recall with equal weight: F = 2 * ((precision * recall) / (precision + recall)). The F-score 820 821 evaluates each pipeline as a single value bounded between 0 and 1 (perfect precision and 822 recall). We also ranked each pipeline based on each metric so that – for example – the 823 pipeline with the highest F-score, and the pipeline with the lowest number of false positives, 824 would be rank 1 in their respective distributions. As an additional 'overall performance' 825 measure, we calculated the sum of ranks for the 7 core evaluation metrics (the absolute 826 numbers of TP, FP and FN calls, and the proportion-based precision, recall, F-score, and total 827 error rate per million sequenced bases). Pipelines with a lower sum of ranks would, in 828 general, have higher overall performance. 829 830 We note that when SNPs are called after aligning reads from one strain to that of a divergent 831 strain, the SNP calling pipeline will call positions for both the truth set of strain-specific in 832 silico SNPs and any inter-strain variants. To allow a comparable evaluation of pipelines in 833 this circumstance, inter-strain calls (obtained using nucmer and Parsnp; see above) are 834 discarded and not explicitly considered either true positive, false positive or false negative. 835 While the set of true SNPs when aligning to a divergent strain will be smaller than that when 836 aligned to the same strain (because all SNPs are simulated in genic regions but not all genes 837 are shared between strains), this will not affect proportion-based evaluation metrics, such as 838 F-score. 839 840 Effect size of differences in the F-score distribution between pipelines 841 Differences between distributions are assessed by Mann Whitney U tests, with results 842 interpreted using the non-parametric effect size estimator Cliff's delta [59, 60], estimated at a 843 confidence level of 95% using the R package effsize v0.7.1 [119]. Cliff's delta employs the

concept of dominance (which refers to the degree of overlap between distributions) and so is

845 more robust when distributions are skewed. Estimates of delta are bound in the interval (-846 1,1), with extreme values indicating a lack of overlap between groups (respectively, set 1 << 847 set 2 and set $1 \gg$ set 2). Distributions with |delta| < 0.147 are negligibly different, as in 848 [120]. Conversely, distributions with $|delta| \ge 0.60$ are considered to have large differences. 849 850 **Tables** 851 852 **Table 1.** Summary of pipeline performance across all species' genomes. 853 854 **Table 2.** Overall performance of each pipeline per species, calculated as the sum of seven 855 ranks, when reads are aligned to a divergent genome. 856 The seven performance measures for each pipeline (the absolute numbers of true positive, 857 false positive and false negative calls, and the proportion-based precision, recall, F-score, and 858 total error rate per million sequenced bases) are detailed in Supplementary Table 6, with 859 associated ranks in Supplementary Table 7. 860 861 **Figures** 862 Figure 1. Overview of SNP calling evaluation. 863 864 SNPs were introduced *in silico* into 254 closed bacterial genomes (Supplementary Table 2) using Simulome. Reads were then simulated from these genomes. 41 SNP calling pipelines 865 866 (Supplementary Table 1) were evaluated using two different genomes for read alignment: the original genome from which the reads were simulated and a divergent genome, the species-867 868 representative NCBI 'reference genome'. In the latter case, it will not be possible to recover 869 all of the original in silico SNPs as some will be found only within genes unique to the 870 original genome. Accordingly, to evaluate SNP calls, the coordinates of the original genome 871 need to be converted to those of the representative genome. To do so, whole genome 872 alignments were made using both nucmer and Parsnp, with consensus calls identified within 873 one-to-one alignment blocks. Inter-strain SNPs (those not introduced in silico) are excluded. 874 The remaining subset of *in silico* calls comprise the truth set for evaluation. There is a strong 875 correlation between the total number of SNPs introduced in silico into the original genome 876 and the total number of nucmer/Parsnp consensus SNPs in the divergent genome

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878

(Supplementary Figure 3).

879	Figure 2. Median F-score per pipeline when the reference genome for alignment is (A)
880	the same as the source of the reads, and (B) a representative genome for that species.
881	Panels show the median F-score of 41 different pipelines when SNPs are called using error-
882	free 150bp and 300bp reads simulated from 254 genomes (of 10 species) at 50-fold coverage.
883	Pipelines are ordered according to median F-score and coloured according to either the
884	variant caller (A) or aligner (B) in each pipeline. Note that because F-scores are uniformly >
885	0.9 when the reference genome for alignment is the same as the source of the reads, the
886	vertical axes on each panel have different scales. Genomes are detailed in Supplementary
887	Table 2, summary statistics for each pipeline in Supplementary Tables 3 and 6, and
888	performance ranks in Supplementary Tables 4 and 7, for alignments to the same or to a
889	representative genome, respectively.
890	
891	Figure 3. Reduced performance of SNP calling pipelines with increasing genetic
892	distance between the reads and the reference genome.
893	The median F-score across the complete set of 41 pipelines, per strain, decreases as the
894	distance between the strain and the reference genome increases (assayed as the Mash
895	distance, which is based on the proportion of k-mers shared between genomes). Each point
896	indicates the median F-score, across all pipelines, for the genome of one strain per species (n
897	= 254 strains). Points are coloured by the species of each strain (n = 10 species). Summary
898	statistics for each pipeline are shown in Supplementary Table 6, performance ranks in
899	Supplementary Table 7 and the genetic distance between strains in Supplementary Table 2.
900	Quantitatively similar results are seen if assaying distance as the total number of SNPs
901	between the strain and representative genome, i.e. the set of strain-specific in silico SNPs
902	plus inter-strain SNPs (Supplementary Figure 1).
903	
904	Figure 4. Stability of pipeline performance, in terms of F-score, with increasing genetic
905	distance between the reads and the reference genome.
906	The performance of a SNP calling pipeline decreases with increasing distance between the
907	genome from which reads are sequenced and the reference genome to which they are aligned.
908	Each point shows the median difference in F-score for a pipeline that calls SNPs when the
909	reference genome is the same as the source of the reads, and when it is instead a
910	representative genome for that species. Points are coloured according to the variant caller in
911	each pipeline, with those towards the top of the figure less affected by distance. Lines fitted
912	using LOESS smoothing.

913	
914	Figure 5. Head-to-head performance comparison of three pipelines using simulated
915	data, on the basis of precision, recall and F-score.
916	This figure directly compares the performance of three pipelines using simulated data:
917	Snippy, Novoalign/mpileup and BWA/mpileup. Each point indicates the median F-score,
918	precision or recall (columns 1 through 3, respectively), for the genome of one strain per
919	species (n = 254 strains). Raw data for this figure is given in Supplementary Table 6. Text in
920	the top left of each figure is an interpretation of the difference between each pair of
921	distributions, obtained using the R package 'effsize' which applies the non-parametric effect
922	size estimator Cliff's delta to the results of a Mann Whitney U test. An expanded version of
923	this figure, comparing 40 pipelines relative to Snippy, is given as Supplementary Figure 4.
924	
925	Figure 6. Similarity of performance for pipelines evaluated using both simulated and
926	real sequencing data.
927	Panel A shows that pipelines evaluated using real sequencing data show reduced performance
928	with increasing Mash distances between the reads and the reference genome, similar to that
929	observed with simulated data (see Figure 3A). Each point indicates the median F-score,
930	across all pipelines, for the genome of an environmentally-sourced/reference isolate (detailed
931	in Supplementary Table 8). Panel B shows that pipelines evaluated using real and simulated
932	sequencing data have comparable accuracy. Each point shows the median precision of each
933	of 41 pipelines, calculated across both a divergent set of 254 simulated genomes (2-36 strains
934	from ten clinically common species) and 18 real genomes (isolates of Citrobacter,
935	Enterobacter, Escherichia and Klebsiella). The outlier pipeline, with lowest precision on both
936	real and simulated data, is Stampy/Freebayes. Raw data for this figure are available in
937	Supplementary Tables 6 (simulated genomes) and 9 (real genomes).
938	
939	Figure 7. Median F-score per pipeline using real sequencing data, and when the
940	reference genome for alignment can diverge considerably from the source of the reads.
941	This figure shows the F-score distribution of 209 pipelines evaluated using real sequencing
942	data sourced from the REHAB project and detailed in [61]. This dataset comprises 16
943	environmentally-sourced Gram-negative isolates (all Enterobacteriaceae), and cultures of
944	two reference strains (K. pneumoniae subsp. pneumoniae MGH 78578 and E. coli CFT073).
045	For this figure, data from one outlier E. coli isolate RHR11-COA is excluded. Raw data for

this figure is available as Supplementary Table 9, with summary statistics for each pipeline detailed in Supplementary Table 10. Genomes are detailed in Supplementary Table 8. **Supplementary Tables Supplementary Table 1.** Sources of software. Supplementary Table 2. Genomes into which SNPs were introduced in silico, and various measures of distance between each strain's genome and the representative genome of that species. **Supplementary Table 3.** Summary statistics of SNP calling pipelines after aligning simulated reads to the same reference genome as their origin. Supplementary Table 4. Ranked performance of SNP calling pipelines after aligning simulated reads to the same reference genome as their origin. **Supplementary Table 5.** Genome size diversity within 5 clinically common bacterial species. Supplementary Table 6. Summary statistics of SNP calling pipelines after aligning simulated reads to a reference genome differing from their origin. **Supplementary Table 7.** Ranked performance of SNP calling pipelines after aligning simulated reads to reference genome differing from their origin. Supplementary Table 8. Environmentally-sourced/reference Gram-negative isolates and associated representative genomes. **Supplementary Table 9.** Summary statistics of SNP calling pipelines after aligning real reads to a reference genome differing from their origin. Supplementary Table 10. Ranked performance of SNP calling pipelines after aligning real reads to reference genome differing from their origin.

980	
981	Supplementary Table 11. Proportion of strain-specific in silico SNPs detected in whole
982	genome alignments between the strain genome and a representative genome.
983	
984	Supplementary Table 12. VCF filtering parameters, as used by BCFtools.
985	
986	Supplementary Table 13. Summary statistics of SNP calling pipelines after aligning both
987	simulated error-free and error-containing reads to the same reference genome as their origin.
988	
989	Supplementary Table 14. Summary statistics of SNP calling pipelines after aligning both
990	simulated error-free and error-containing reads to a reference genome differing from their
991	origin.
992	
993	Supplementary Table 15. Summary statistics of SNP calling pipelines after aligning
994	simulated error-free reads to a reference genome differing from their origin, both with and
995	without local indel realignment.
996	
997	Supplementary Table 16. Summary statistics of <i>E. coli</i> SNP calling pipelines after aligning
998	simulated error-free reads to a reference genome differing from their origin, both with and
999	without VCF regularisation.
1000	
1001	Supplementary Table 17. Summary statistics of <i>E. coli</i> SNP calling pipelines after aligning
1002	simulated error-free reads to a reference genome differing from their origin, at 5-, 10-, 25-
1003	and 50-fold depths of coverage.
1004	
1005	Supplementary Figures
1006	
1007	Supplementary Figure 1. Reduced performance of SNP calling pipelines with increasing
1008	genetic distance between the reads and the reference genome (assayed as total number
1009	of SNPs).
1010	The median F-score across a set of 41 pipelines, per strain, decreases as the distance between
1011	the strain and the reference genome increases (assayed as the total number of SNPs between
1012	the strain and representative genome, i.e. the set of strain-specific in silico SNPs plus inter-
1013	strain SNPs). Each point indicates the genome of one strain per species ($n = 254$ strains).

1014	Points are coloured by the species of each strain (n = 10 species). Summary statistics for each
1015	pipeline are shown in Supplementary Table 6, performance ranks in Supplementary Table 7
1016	and the genetic distance between strains in Supplementary Table 2. Quantitatively similar
1017	results are seen if assaying distance as the Mash distance, which is based on the proportion of
1018	k-mers shared between genomes (Figure 3).
1019	
1020	Supplementary Figure 2. Decreasing sensitivity (that is, an increased number of false
1021	negative calls) with increasing genetic distance between the reads and the reference
1022	genome (assayed as Mash distance).
1023	The median sensitivity (recall) across a set of 41 pipelines, per strain, increases as the
1024	distance between the strain and the reference genome increases (assayed as the Mash
1025	distance, which is based on the proportion of shared k-mers between genomes). Each point
1026	indicates the genome of one strain per species (n = 254 strains). Points are coloured by the
1027	species of each strain (n = 10 species). Summary statistics for each pipeline are shown in
1028	Supplementary Table 6, performance ranks in Supplementary Table 7 and the genetic
1029	distance between strains in Supplementary Table 2.
1030	
1031	Supplementary Figure 3. Total number of SNPs it is possible to call should reads from
1032	one strain be aligned to a representative genome of that species.
1033	Strong correlation between the total number of SNPs introduced in silico into one genome
1034	and the maximum number of SNPs it is possible to call assuming reads from the former are
1035	aligned to a representative genome of that species (which will not necessarily contain the
1036	same complement of genes). Each point represents the genome of one strain, with genomes
1037	detailed in Supplementary Table 2. The line $y = x$ is shown in red.
1038	
1039	Supplementary Figure 4. Head-to-head performance comparison of all pipelines relative
1040	to Snippy, on the basis of F-score, using simulated data.
1041	This figure directly compares the performance, using simulated data, of 40 pipelines relative
1042	to Snippy. Each point indicates the median F-score for the genome of one strain per species
1043	(n = 254 strains). Data for Snippy is plotted on the x-axis, and for the named pipeline on the
1044	y-axis. Raw data for this figure is given in Supplementary Table 6. Text in the top left of each
1045	figure is an interpretation of the difference between each pair of distributions, obtained using
1046	the R package 'effsize' which applies the non-parametric effect size estimator Cliff's delta to
1047	the results of a Mann Whitney U test.

1048	
1049	Supplementary Figure 5. Selection of E. coli isolates by manual review of dendrogram
1050	topology.
1051	There are numerous usable complete genomes for E. coli. For the SNP calling evaluation, a
1052	subset of isolates was selected (indicated in red boxes) so as to maximise the diversity of
1053	clades represented. To do so, an all-against-all distance matrix for each genome was created
1054	using the 'triangle' component of Mash v2.1, with a dendrogram constructed using the
1055	neighbour joining method implemented in MEGA v7.0.14. Sources for the selected genomes
1056	are given in Supplementary Table 2.
1057	
1058	Supplementary Figure 6. Selection of K. pneumoniae isolates by manual review of
1059	dendrogram topology.
1060	There are numerous usable complete genomes for K. pneumoniae. For the SNP calling
1061	evaluation, a subset of isolates was selected (indicated in red boxes) so as to maximise the
1062	diversity of clades represented. To do so, an all-against-all distance matrix for each genome
1063	was created using the 'triangle' component of Mash v2.1, with a dendrogram constructed
1064	using the neighbour joining method implemented in MEGA v7.0.14. Sources for the selected
1065	genomes are given in Supplementary Table 2.
1066	
1067	Supplementary Figure 7. Selection of L. monocytogenes isolates by manual review of
1068	dendrogram topology.
1069	There are numerous usable complete genomes for <i>L. monocytogenes</i> . For the SNP calling
1070	evaluation, a subset of isolates was selected (indicated in red boxes) so as to maximise the
1071	diversity of clades represented. To do so, an all-against-all distance matrix for each genome
1072	was created using the 'triangle' component of Mash v2.1, with a dendrogram constructed
1073	using the neighbour joining method implemented in MEGA v7.0.14. Sources for the selected
1074	genomes are given in Supplementary Table 2.
1075	
1076	Supplementary Figure 8. Selection of S. enterica isolates by manual review of
1077	dendrogram topology.
1078	There are numerous usable complete genomes for <i>S. enterica</i> . For the SNP calling evaluation
1079	a subset of isolates was selected (indicated in red boxes) so as to maximise the diversity of
1080	clades represented. To do so, an all-against-all distance matrix for each genome was created
1081	using the 'triangle' component of Mash v2.1, with a dendrogram constructed using the

1082	neighbour joining method implemented in MEGA v7.0.14. Sources for the selected genomes
1083	are given in Supplementary Table 2.
1084	
1085	Supplementary Figure 9. Selection of S. aureus isolates by manual review of
1086	dendrogram topology.
1087	There are numerous usable complete genomes for S. aureus. For the SNP calling evaluation,
1088	a subset of isolates was selected (indicated in red boxes) so as to maximise the diversity of
1089	clades represented. To do so, an all-against-all distance matrix for each genome was created
1090	using the 'triangle' component of Mash v2.1, with a dendrogram constructed using the
1091	neighbour joining method implemented in MEGA v7.0.14. Sources for the selected genomes
1092	are given in Supplementary Table 2.
1093	
1094	Supplementary Datasets
1095	
1096	Supplementary Dataset 1. Simulated datasets for evaluating bacterial SNP calling
1097	pipelines.
1098	This archive contains the set of 254 SNP-containing genomes, VCFs containing the nucmer
1099	and Parsnp strain-to-representative genome SNP calls, and the final truth sets of SNPs used
1100	for evaluation.
1101	
1102	Supplementary Dataset 2. Real sequencing datasets for evaluating bacterial SNP calling
1103	pipelines.
1104	This is a complete archive to facilitate both the replication and expansion of this evaluation
1105	using real (REHAB project) sequencing data. It comprises 18 sets of paired-end reads and
1106	assemblies, the associated indexed reference genomes, SNP call truth sets, VCFs, and a suite
1107	of Perl scripts.
1108	
1109	<u>Declarations</u>
1110	
1111	Ethics approval and consent to participate
1112	Not applicable.
1113	
1114	Consent for publication
1115	Not applicable.

1116	
1117	Availability of data and material
1118	All data analysed during this study are included in this published article and its
1119	supplementary information files. The simulated datasets generated during this study -
1120	comprising the SNP-containing genomes, log files of the SNPs introduced into each genome,
1121	and VCFs of strain-to-representative genome SNP calls - are available in Supplementary
1122	Dataset 1 (hosted online via the Oxford Research Archive at
1123	http://dx.doi.org/10.5287/bodleian:AmNXrjYN8).
1124	Raw sequencing data and assemblies from the REHAB project, described in [61], are
1125	available in the NCBI under BioProject accession PRJNA42251
1126	(https://www.ncbi.nlm.nih.gov/bioproject/PRJNA422511), with associated hybrid assemblies
1127	available via FigShare [118].
1128	A complete archive to facilitate both the replication and expansion of this evaluation using
1129	the real (REHAB project) sequencing data is available as Supplementary Dataset 2 (hosted
1130	online via the Oxford Research Archive at https://ora.ox.ac.uk/objects/uuid:8f902497-955e-
1131	4b84-9b85-693ee0e4433e). This archive comprises 18 sets of paired-end reads and
1132	assemblies, the associated indexed reference genomes, SNP call truth sets, VCFs, and a suite
1133	of Perl scripts. These scripts are also available via
1134	https://github.com/oxfordmmm/GenomicDiversityPaper. Snapshots of this data and code are
1135	also available from the GigaScience GigaDB repository[121].
1136	
1137	Availability of supporting source code and requirements
1138	Project name: "Genomic diversity affects the accuracy of bacterial SNP calling pipelines".
1139	Project home page: https://github.com/oxfordmmm/GenomicDiversityPaper.
1140	Operating system(s): platform-independent.
1141	Programming language: Perl (v5.22.1).
1142	Other requirements: third-party software prerequisites are detailed in documentation provided
1143	with Supplementary Dataset 2 (https://ora.ox.ac.uk/objects/uuid:8f902497-955e-4b84-9b85-
1144	693ee0e4433e).
1145	License: GNU GPL.
1146	
1147	Competing interests
1148	The authors declare that they have no competing interests.

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1169	Authors' contributions
1170	SJB conceived of and designed the study with support from DF, DWE, TEAP, DWC and
1171	ASW. SJB performed all informatic analyses related to the SNP calling evaluation. ELC
1172	contributed to the acquisition of data and computational resources. NDM, LPS and NS
1173	generated and provided the reads and assemblies comprising the REHAB sequencing dataset.
1174	LPS created Figure 1. SJB wrote the manuscript, with edits from all other authors.
1175	All authors read and approved the final manuscript.
1176	
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1538		differences on the NSSE and other surveys? Annual Meeting of the Florida
1539		Association of Institutional Research. Cocoa Beach, Florida, USA2006.
1540	121.	Bush SJ; Foster D; Eyre DW; Clark EL; De Maio N; Shaw LP; Stoesser N; Peto
1541		TEA; Crook DW; Walker AS (2020): Supporting data for "Genomic diversity affects
1542		the accuracy of bacterial SNP calling pipelines" GigaScience Database.
1543		http://dx.doi.org/10.5524/100694
1511		
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Table 1. Summary of pipeline performance across all s

Performance measure

F-score

Precision (specificity)

Recall (sensitivity)

No. of true positive calls

No. of false positive calls

No. of false negative calls

Total no. of errors (FP + FN calls) per million sequenced bases

Sum of ranks for all previous measures

Numbers in parentheses refer to the median value, across all simulatic Snippy is based upon a BWA-mem/freebayes pipeline, although under

pecies' genomes.

Top ranked pipeline(s) (when the reference genome is the same as the source of the reads)

bwa-mem with freebayes/gatk, minimap2 with freebayes/gatk, novoalign/gatk, stampy/gatk (0.994)

snippy, bwa-mem/minimap2/novoalign/stampy with 16GT/freebayes/gatk/lofreq/mpileup/platypus/snver/strelka/varscan (1.000)

bwa-mem/novoalign/stampy with gatk (0.989)
novoalign/gatk (15,777)
stampy with mpileup/platypus (0.000)
novoalign/gatk (0.941)
novoalign/gatk (0.944)
novoalign/gatk (10)

ons, for each performance measure. default parameters shows improved performance. Wh

Top ranked pipeline(s) (when the reference genome is divergent from the reads)

snippy (0.982) *

novoalign/snvsniffer (0.971)

bwa-mem with 16GT/freebayes, stampy/freebayes (0.997)
bwa-mem/freebayes (13,829)
novoalign/snvsniffer (1.825)
bwa-mem/freebayes (0.188)
snippy (2.627) *
snippy (20) *

nen the reference genome diverges from the reads and compared to

Top ranked pipeline(s) (averaged across all simulations)

novoalign with lofreq/mpileup, snippy (0.986)

novoalign/snvsniffer (0.986)

bwa-mem/minimap2/stampy with freebayes (0.992)
bwa-mem/freebayes (14,791)
novoalign/snvsniffer (0.913)
bwa-mem/freebayes (0.641)
snippy (2.125)
novoalign/mpileup (42)

the rank 1 position of Snippy, BWA-mem/freebayes has a median F-score of 0.965 (ranking 12 out of





Table 2. Overall performance of each pipeline per species, calculated as the

Pipeline	Clostridiodes difficile	Escherichia coli	Klebsiella pneumoniae	Listeria monocytogenes
snippy *	2	1	1	1
novoalign/lofreq	1	2	3	10
novoalign/mpileup	3	3	4	9
novoalign/16GT	5	5	6	8
novoalign/snver	4	4	5	12
minimap2/mpileup	10	6	2	20
novoalign/strelka	6	9	13	7
bwa-mem/mpileup	12	14	15	2
minimap2/strelka	8	11	10	21
bwa-mem/snver	9	10	11	5
minimap2/lofreq	20	8	7	18
novoalign/freebayes	7	13	12	14
bwa-mem/16GT	22	18	20	6
bwa-mem/strelka	16	25	22	4
bwa-mem/lofreq	18	16	19	3
minimap2/freebayes	14	12	9	15
minimap2/16GT	21	15	14	16
minimap2/snver	11	7	8	25
bwa-mem/freebayes *	15	17	16	13
novoalign/varscan	13	19	17	17
bwa-mem/varscan	17	24	21	11
bwa-mem/platypus	31	23	25	19
stampy/strelka	24	27	27	22
minimap2/varscan	19	21	18	29
novoalign/platypus	29	20	23	23
minimap2/platypus	23	22	24	34
stampy/freebayes	26	26	26	24
bwa-mem/gatk	27	28	32	26
stampy/mpileup	36	32	29	28
novoalign/gatk	28	29	31	27
stampy/lofreq	37	33	30	30
minimap2/gatk	25	31	33	33
stampy/gatk	34	34	35	31
stampy/platypus	38	35	39	35
novoalign/snvsniffer	33	30	28	32
stampy/snver	30	39	34	41
bwa-mem/snvsniffer	32	36	36	38
stampy/16GT	40	38	37	37
stampy/varscan	41	40	38	39
minimap2/snvsniffer	35	37	40	40
stampy/snvsniffer	39	41	41	36

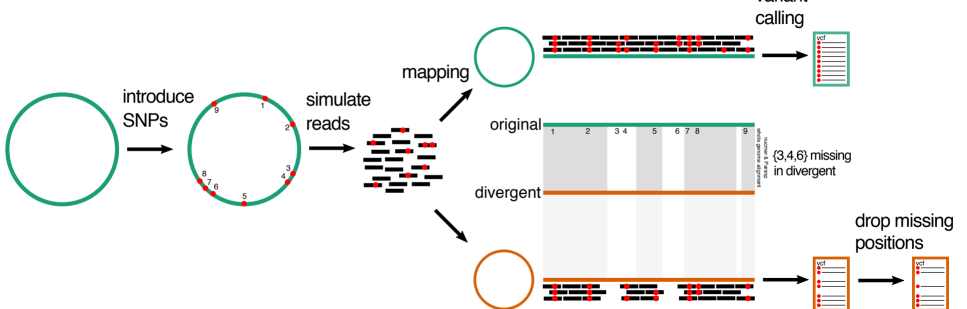
^{*} Snippy is based upon a BWA-mem/freebayes pipeline but under default parameters, shows im

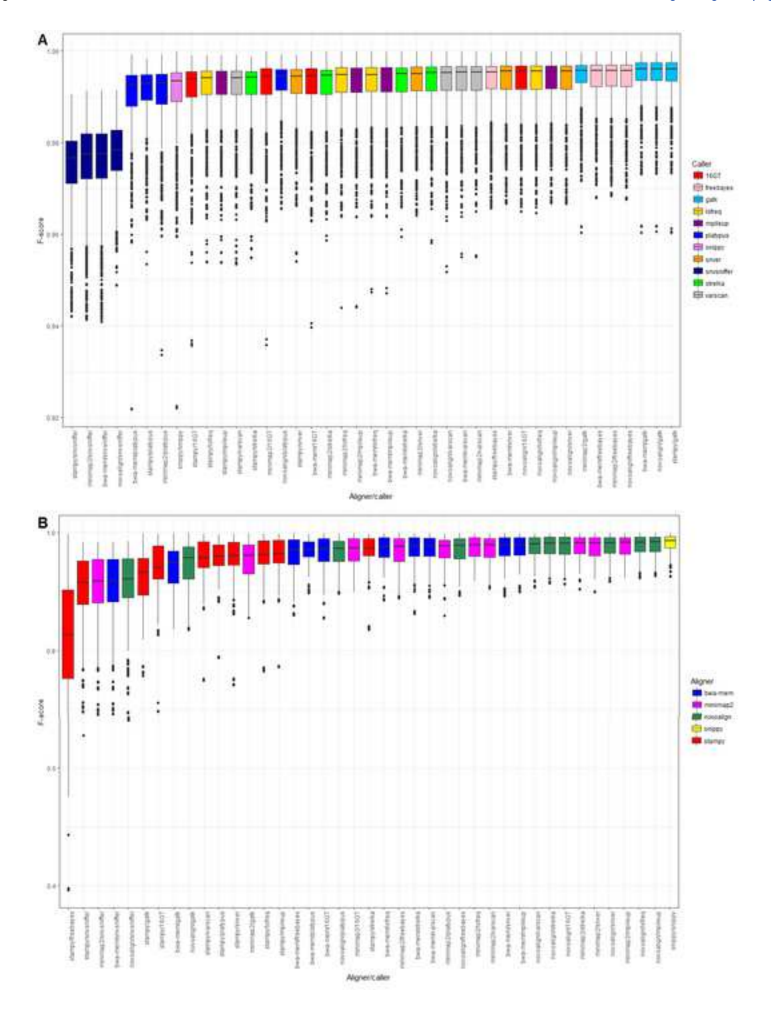
e sum of seven ranks, when reads are aligned to a divergent genome.

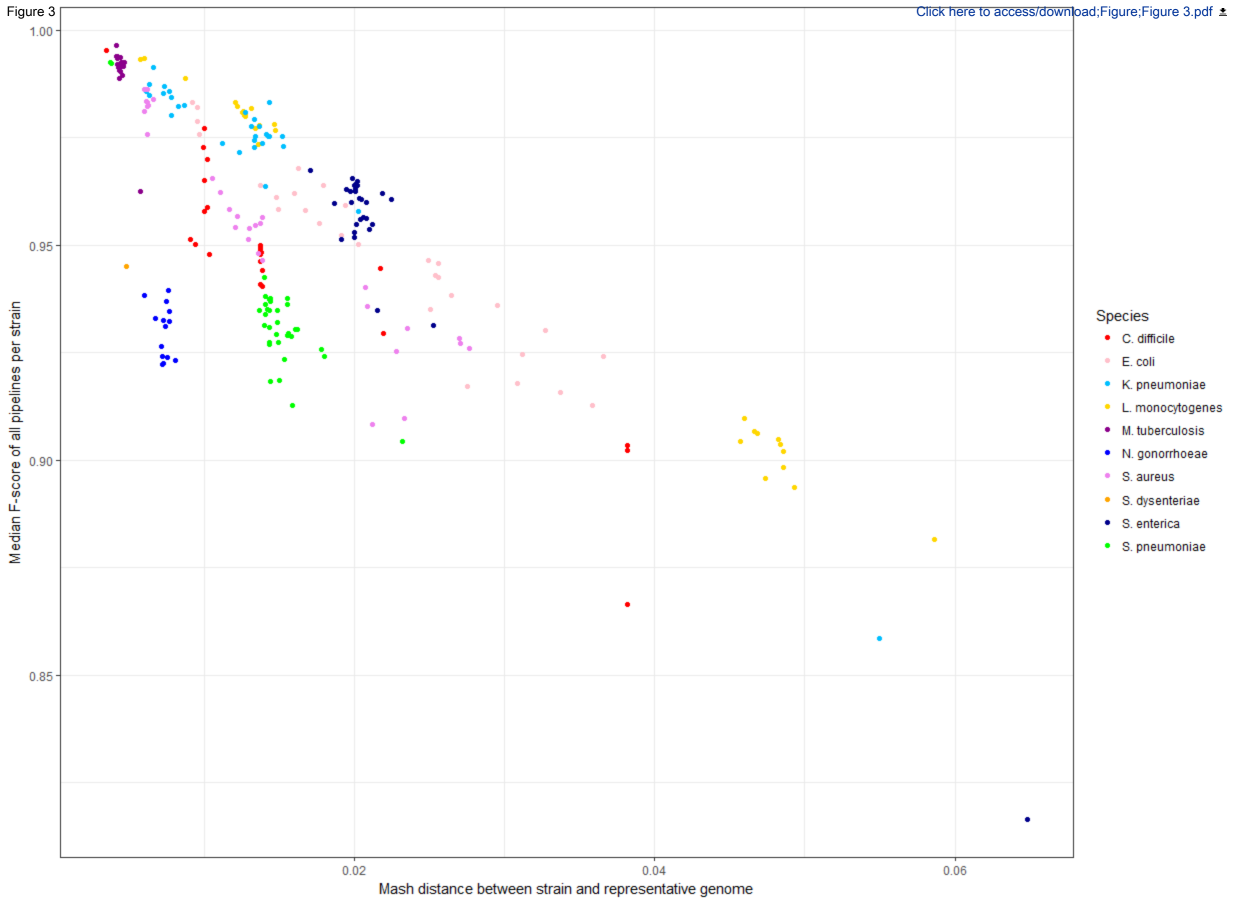
Mycobacterium tuberculosis	Neisseria gonorrhoea	Salmonella enterica	Shigella dysenteriae	Staphylococcus aureus	Streptococcus pneumoniae
5	1	1	2	1	1
3	4	2	1	3	2
2	10	5	4	2	3
8	12	3	18	6	6
12	14	4	14	4	10
9	13	9	9	7	15
13	27	8	11	11	4
7	8	19	17	8	9
15	6	11	12	10	7
21	2	10	21	14	12
10	17	18	3	9	14
1	22	6	24	18	17
19	15	17	5	13	8
16	5	26	7	17	5
11	20	24	19	5	11
4	25	7	23	19	18
18	18	16	6	12	13
22	3	12	26	15	22
6	19	13	16	21	16
20	16	15	13	16	21
30	9	23	29	23	23
36	7	22	10	24	20
25	11	32	15	20	19
32	26	21	31	22	25
28	32	14	25	30	27
34	21	20	22	25	29
33	30	29	30	26	24
26	31	28	28	27	26
14	23	35	27	31	30
23	34	25	34	28	31
17	29	37	20	32	32
24	35	27	35	34	28
27	37	30	32	33	34
37	24	33	8	41	39
38	33	31	38	36	33
29	28	40	37	38	35
39	39	34	39	29	38
35	36	39	33	39	36
31	38	41	36	40	37
40	40	36	40	35	40
41	41	38	41	37	41

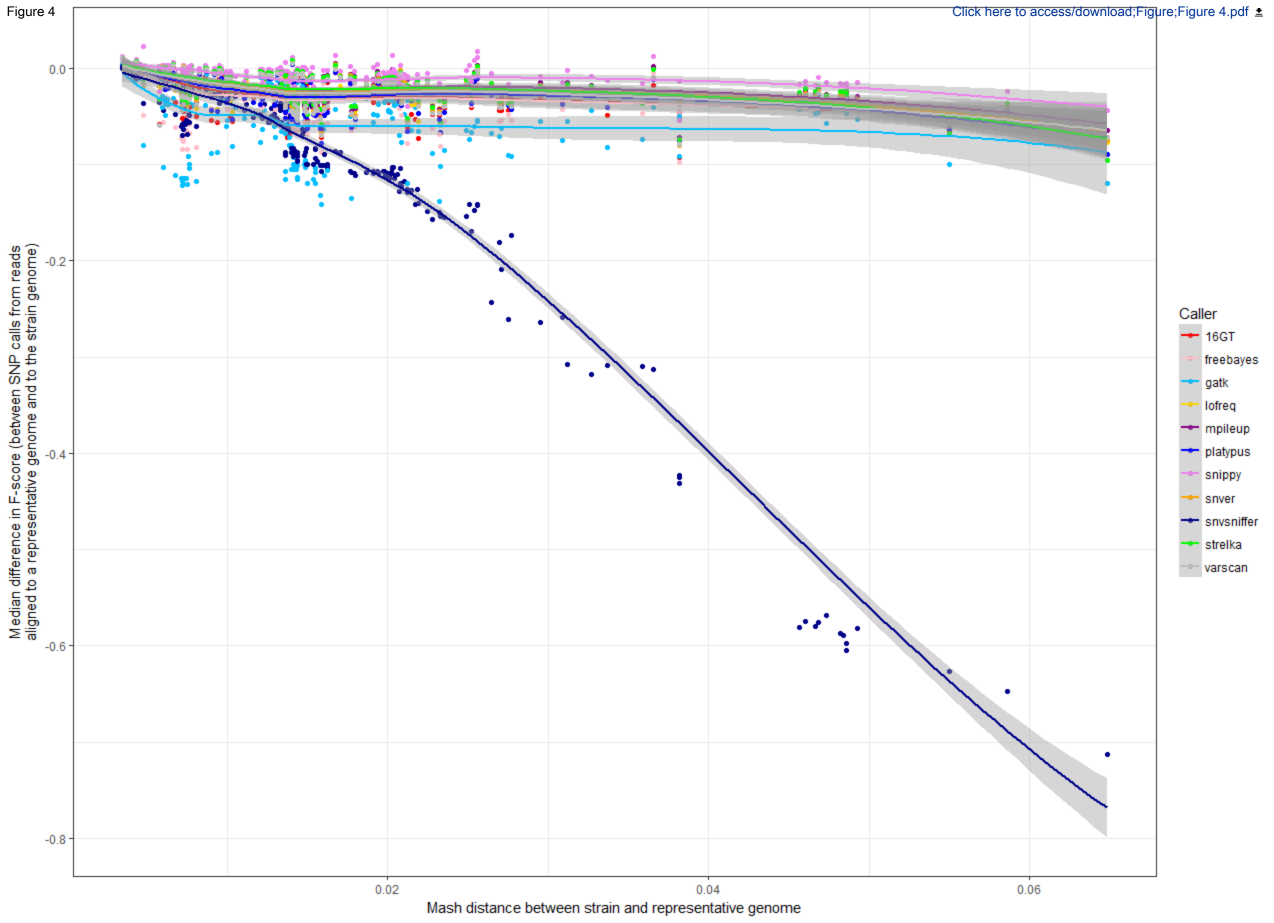
proved performance.

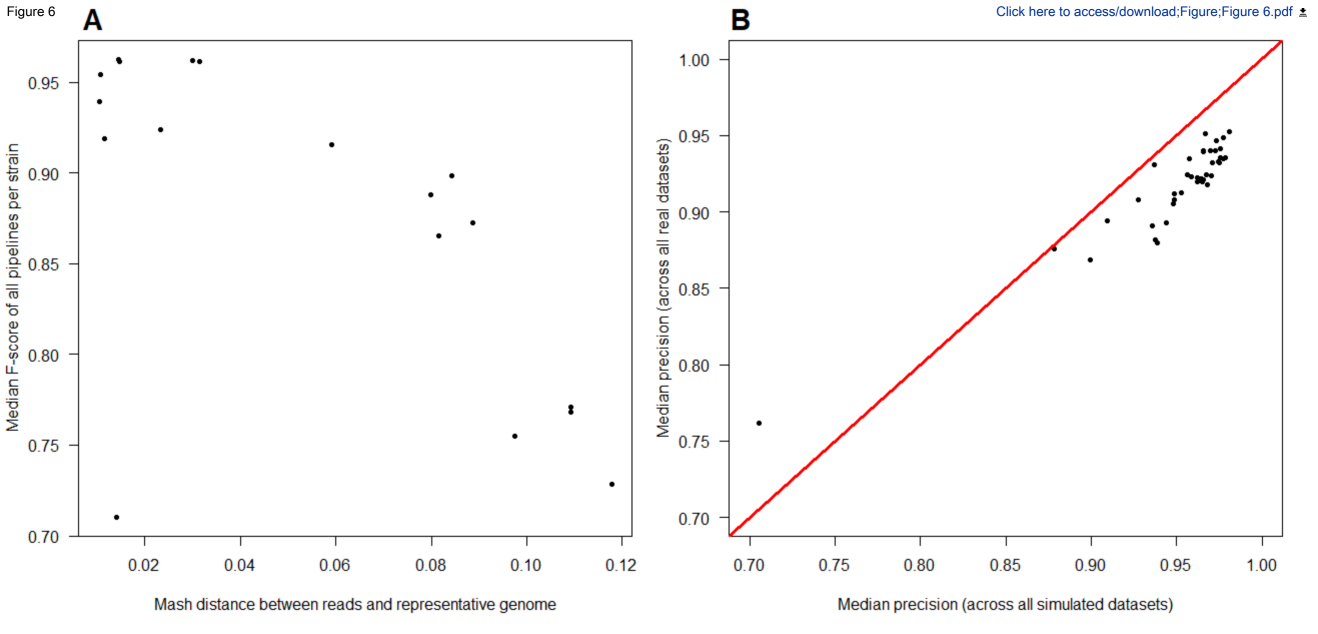
Sum of	Range of	
ranks	ranks	
16	4	
31	9	
45	8	
77	15	
83	10	
100	18	
109	23	
111	17	
111	15	
115	19	
124	17	
134	23	
143	17	
143	22	
146	21	
146	21	
149	15	
151	23	
152	15	
167	8	
210	21	
217	29	
222	21	
244	14	
251	18	
254	14	
274	9	
279	6	
285	22	
290	11	
297	20	
305	11	
327	10	
329	33	
332	10	
351	13	
360	10	
370	7	
381	10	
383	5	
396	5	

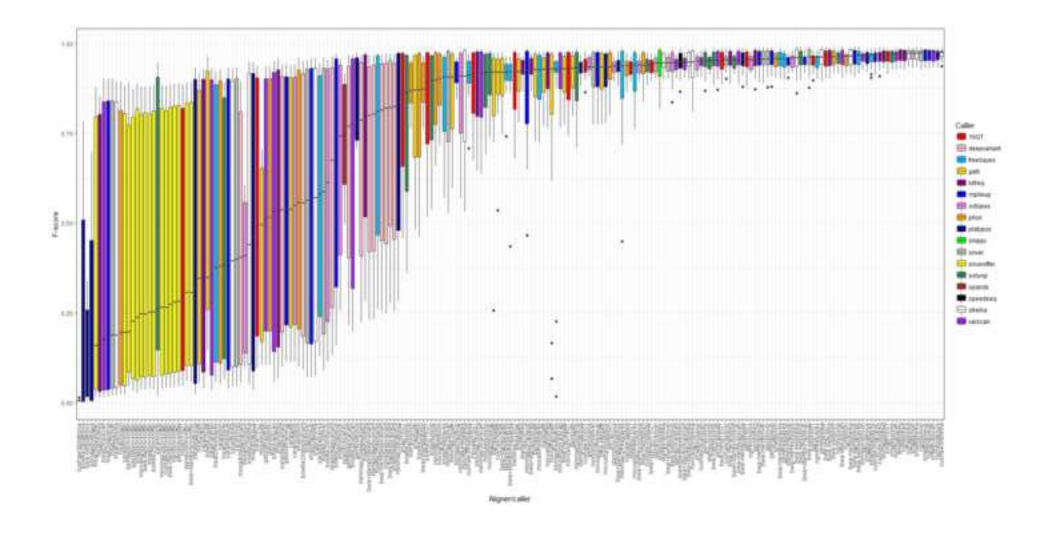












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Supplementary Text 1

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